













| | |
|---|---|
|  | <h2 style="color: red;">VO0601-X001T</h2> |
|  | Hersteller-Teilenummer: VO0601-X001T |
| | Hersteller / Marke: Vishay / Semiconductor - Opto Division |
| | Teil der Beschreibung: OPTOISO 4KV OPEN DRAIN 8SOIC |
| | Datenblätter: <ul style="list-style-type: none">  1.VO0601-X001T.pdf  2.VO0601-X001T.pdf |
| | RoHs Status: Bleifrei / RoHS-konform |
| | Lagerzustand: New original, 15471 pcs Stock Available. |
| | Liefern von: Hong Kong |
| | Versandweg: DHL/Fedex/TNT/UPS/EMS |
| <p>Image may be representation. See specs for product details.</p> | |

Spezifikationen

| | |
|---|--|
| Teilenummer | VO0601-X001T |
| Hersteller | Vishay / Semiconductor - Opto Division |
| Beschreibung | OPTOISO 4KV OPEN DRAIN 8SOIC |
| Kategorie | Isolatoren > Optoisolatoren - Logikausgang |
| Teilstatus | 15471 pcs Stock |
| Serie | - |
| Eingabetyp | DC |
| Betriebstemperatur | -40°C ~ 100°C |
| Befestigungsart | Surface Mount |
| Ausgabetyyp | Open Drain |
| Anzahl der Kanäle | 1 |
| Verpackung / Gehäuse | 8-SOIC (0.154", 3.90mm Width) |
| Supplier Device-Gehäuse | 8-SOIC |
| Spannungsversorgung | 4.5 V ~ 5.5 V |
| Strom - Ausgang / Kanal | 50mA |
| Spannung - Isolation | 4000Vrms |
| Datenrate | 10MBd |
| Aufstieg / Fallzeit (Typ) | 23ns, 7ns |
| Eingänge - Seite 1 / Seite 2 | 1/0 |
| Gattungsmodus vorübergehende Immunität (min.) | 5kV/µs |
| Ausbreitungsverzögerung tpLH / tpHL (Max) | 100ns, 100ns |
| Spannung - Vorwärts (Vf) (Typ) | 1.4V |
| Strom - DC Vorwärts (If) (Max) | 20mA |
| Verpackung | Tape & Reel (TR) |

VO0601-X001T ist neu im Original, Suche VO0601-X001T Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie VO0601-X001T Vishay / Semiconductor - Opto Division mit Garantie und Vertrauen. Anfrage VO0601-X001T: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|--|--|--|---|
|  |  |  |  |
| VO0611-X001T Vishay Precision Group VO0611-X001T VISHAY | VO0601T Vishay / Semiconductor - Opto Division OPTOISO 4KV OPEN DRAIN 8SOIC | VO0600-X001T Vishay Precision Group VO0600-X001T VISHAY | VO0600 vishay VO0600 vishay |
|  |  |  |  |
| VO0600T Vishay / Semiconductor - Opto Division OPTOISO 4KV OPEN DRAIN 8SOIC | VO0611500000G Anytek (Amphenol Anytek) TERM BLOCK HDR 6POS VERT 3.5MM | VO0601T-X001 Vishay Precision Group VO0601T-X001 VISHAY | VO0611 Vishay Precision Group VO0611 VISHAY |

heiße Teile

Mehr

| | | | | |
|------------------|----------------------|----------------------|------------------------|-------------------|
| # 12065C563MAT2A | ↔ 12105G684ZAT2A | ⇒ 2MB150HJ-120-50 | D 7MBP75NA060-01 | ⇒ AN15887A-VTU |
| ↳ AOZ8900CI | # AP2161DWG-7 | D AS3BJ-M3/52T | ⇒ BS62LV1024TC-70 | ⇒ CHT2312GP |
| # CIH03Q4N3SNC | ↳ CY62256VNLL-70SNXI | # DB2431200L | ↔ EMK107SD822JA-T | ⇒ ES2DA-13-F |
| D FDLL914A | # FF150R12KE3 | ↳ GJM1555C1H1R0BB01J | # LT6653AHS6-3.3#TRPBF | ⇒ MAX1693EUB+T |
| ⇒ MAX3043ESE | ↔ MJE15034G | # MRF6S18100NBR1 | ↳ OPA698IDR | ⇒ P202PH10 |
| ↔ RSX051VAM30TR | ⇒ Si3863DV-T1-GE3 | D SPN01N60S5 | # SQD50A90 | ↳ SZMMBZ5237BLT1G |
| # TB62755FPG | D TCET1203 | ⇒ TPC8211-H | ↔ TPS22960DCNR | ⇒ TPS64200DBVR |
| ↳ UM3483EESA | # V5.5MLA0805H | ↔ VI-23M-CW | ⇒ VJ1812Y223KXGMT | ⇒ VO0600-X001T |
| # VO0600T-X001 | ↳ VO0601T-X001 | # VO0611-X001T | D VO0611T-X001 | ⇒ VO0630-X001T |
| ↔ VO0630T-X001 | # VO0631-X001T | ↳ VO0631T-X001 | # VO0661-X001T | ⇒ VO0661T-X001 |

Contact us: Info@Y-IC.com

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

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